

## **INDEPENDENT CLAIMS FOR PERPETUAL MOTION FAN MODULE**

**What I claim is the independent means to produce perpetual motion within a battery operated device by eliminating the need for a separate charging operation comprising:**

- (a) DC motors with means to increase torque enough to perform all needed work and having means to**
- (b) operate charging components at speed enough to produce enough volts and amps to overcome friction and charge**
- (c) batteries which are connected in series to achieve desired volts and are refurbished separately by each charging component and are installed in**
- (d) housing capable of separating circuits with meters switches fuses lights and computer to monitor protect and control said device whereby as said device is operated said charging components refurbishes said batteries thereby said process which is an improvement over prior art attempts establishes perpetual motion.**

## **RAMIFICATION CONCLUSION AND SCOPE OF INVENTION**

**From the foregoing, it will be readily understood by persons skilled in the art that an improved perpetual motion battery operated device has been provided. The invention is relatively simple and easy to manufacture, yet affords a variety of uses. While my description contains many specifications, these should not be construed as limitations on the scope of the invention, but rather as an exemplification of the preferred embodiment thereof. For example, any number, type or voltage of rechargeable batteries could be chosen rather than that which is specified in the present application. The foregoing is considered as illustrative only of the principles of the invention. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation shown and described; accordingly all suitable modifications and equivalents may be resorted to, falling within the scope of the invention. Although this invention has been described in its preferred form with a certain**

**degree of particularity, it is understood that the present disclosure of the preferred form has been made only by way of example, and numerous changes in the details of construction and combination and arrangement of parts may be resorted to without departing from the spirit and scope of the invention.**